# PATENT COOPERATION TREATY

| From the INTERNATIONAL PRELIMINARY EX   | AMINING AUTHORITY  |
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| To:<br>RICHARD STRAUSSMAN<br>MORGAN & FINNEGAN, L.L.P.<br>345 PARK AVENUE   | PCT  |
| NEW YORK, NY 10154  | WRITTEN OPINION  |
|   | (PCT Rule 66)  |
|   | Date of Mailing 19 JUN 2006  |
| Applicant's or agent's file reference   | REPLY DUE  |
| 4024-4010PC   | within 2 months/days from<br>the above date of mailing   |
| International application No.   | International filing date (day/month/year) Priority date (day/month/year)  |
| PCT/US02/22092  | 28 June 2002 (28.06.2002) 29 June 2001 (29.06.2001)  |
| International Patent Classification (IPC)   | or both national classification and IPC  |
| IPC: G02B 6/36( 2006.01)<br>USPC: 385/53,59,65,66,71,137  |  |
| Applicant   |  |
| XANOPTIX, INC.  |  |
| 2. This opinion contains indicati    Basss of the opinic  | of opinion with regard to novelty, inventive step and industrial applicability overnion  to under Rule 66.2 (a)(ii) with regard to novelty, inventive step of industrial applicability, nations supporting such statement cited  the international application  as on the international application is a second or the in |
| When? See the time li   | mit indicated above. The applicant may: before the expiration of that time limit, request  |
| How? By submitting  | to grant an extension. See-rule 66.2(d): a written reply, accompanied, where appropriate, by amendments, according to Rule 66.3.   |
| Also For an addition<br>For the examin  | nd the language of the amendments, see Rules 66.8 and 66.9 all opportunity to submit amendments, see Rule 66.4.  The submitted to submit amendments, and/or arguments, see Rule 66.4 bis. at communication with the examiner, see Rule 66.6.   |
| If no reply is filed, the intern  | ational preliminary examination report will be established on the basis of this opinion.   |
| 1 The final date by which the in examination report must be est ame and maribus address of the IPEA-US Commissioner for Julian DEA-US Commissioner for Julian DEA-US Commissioner for Julian 22313-1450 Peasures and Commissioner for Julian 22313-1450 Peasures and Julian 223-2320 Peasures DEA-US received sheet/fully 198 | Authorized officer (b. Control 27) 272 1850  Tulsidas C. Parel  Felephone No. (571) 272 1850   |

| International application | No. |
|---------------------------|-----|
| PCT/US02/22092            |     |

| I.  | I. Basis of the opinion  |   |  |
|-----|--|---|--|
| 1.  | Witt   | n regard to the elements of the international application.*   |  |
|     | $\boxtimes$  | the international application as originally filed   |  |
| 1   | $\times$   | the description:  |  |
|     |  | pages 1-25 , as originally filed  |  |
| 1   |  | pages NONE, filed with the demand pages NONE, filed with the letter of  |  |
| 1   | _  | pages NOVE , filed with the letter of   |  |
|     | $\simeq$   | the claims:   |  |
|     |  | pages 26-30, as originally filed  |  |
|     |  | pages NONE as amended (together with any statement) under Article 19  |  |
|     |  | pages NONE , filed with the demand pages NONE , filed with the letter of  |  |
|     | _  | pages from the war the letter of  |  |
|     | $\bowtie$  | the drawings:   |  |
|     |  | pages 1-20, as originally filed   |  |
| 1   |  | pages NONE, filed with the demand pages NONE, filed with the letter of  |  |
|     |  | pages NONE , filed with the letter of   |  |
|     |  | the sequence listing part of the description:   |  |
|     |  | pages NONE, as originally filed   |  |
|     |  | pages NONE , filed with the demand  |  |
| 1   |  | pages NONE , filed with the letter of   |  |
| 2.  | lang   | h regard to the language, all the elements marked above were available or furnished to this Authority in the<br>uage in which the international application was filed, unless otherwise indicated under this item.<br>se elements were available or furnished to this Authority in the following language which is: |  |
|     |  | the language of a translation furnished for the purposes of international search (under Rule23.1(b)).   |  |
|     |  | the language of publication of the international application (under Rule 48.3(b)).  |  |
|     | the language of the translation furnished for the purposes of international preliminary examination(under Rul 55.2 and/or 55.3). |   |  |
| 3.  | Witt   | h regard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application, the written ion was drawn on the basis of the sequence listing:  |  |
|     | $\Box$   | contained in the international application in printed form.   |  |
|     | Ħ  | filed together with the international application in computer readable form.  |  |
|     | H  | furnished subsequently to this Authority in written form.   |  |
|     | H  | furnished subsequently to this Authority in computer readable form.   |  |
|     | H  | The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the   |  |
|     | ш  | international application as filed has been furnished.  |  |
|     |  | The statement that the information recorded in computer readable form is identical to the written sequence listing  |  |
|     |  | has been furnished.   |  |
|     |  | The amendments have resulted in the cancellation of:  |  |
| 4.  | ш  |   |  |
|     |  | the description, pages NONE   |  |
|     |  | the claims, Nos. NONE   |  |
|     |  | the drawings. sheets/fig NONE   |  |
| 5.  |  | This opinion has been drawn as if (some of) the amendments had not been made, since they have been considered to go   |  |
| - ' | _  | beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).  |  |
|     |  | coment sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in<br>ion as "originally filed".  |  |

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|                               | )(ii) with regard to novelty, inventive step or industrial applicability;<br>such statement |
|-------------------------------|---|
| 1. STATEMENT                  |   |
| Novelty (N)                   | Claims 1-9, 11, 13-22, 25, 26 YES   |
|                               | Claims 10, 12, 23, 24, 27NO   |
| Inventive Step (IS)           | Claims 1-9, 17-22 YES   |
|                               | Claims 10:16, 23:27 NO  |
| Industrial Applicability (IA) | Claims 1-27 YES   |
|                               | Claims NONE NO  |

2. CITATIONS AND EXPLANATIONS Please See Continuation Sheet

Form PCT IPEA-408 (Box VII) (July 1998)

International a

# VII. Certain defects in the international application The following defects in the form or contents of the international application have been noted: Please See Continuation Sheet

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# VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the questions whether the claims are fully supported by the description, are made:

Claims 17-19 are objected to under PCT Rule 66;2(a)(v) as lacking clarity under PCT Article 6 because claims 17-19 indefinite for the following reason(s):

Claim 17 recites a low precision piece being coupled to the two high precision silices and a chamber separating the two high precision silices. However, claim 17 does not recite the structural relationship between the low precision piece and the chamber. According to the present specification the chamber is the low precision piece, because a volume of the periphent slope of the low precision piece forms the chamber. Furthermore, the present specification does not explain the instant invention to use generate low precision piece and chamber. Since claim 17 recites both low precision piece and chamber without reciting their relationship, it is not clear whether the low precision piece and the chamber are one element or two separate elements.

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

TIME LIMIT

The time limit set for response to a Written Opinion may not be extended. 37 CFR 1 484(d). Any response received after the expiration of the time limit set in the Written Opinion will not be considered in preparing the International Preliminary Examination Report.

### V. 2. Citations and Explanations:

Claims 10 and 12 lack novelty under PCT Article 33(2) as being anticipated by Boudreau et al (US 6.731.853 B2).

Boudreau discloses an apparatus to constrain optical fibers comprising two silicon wafers 310 and 320, a separatus 330 and optical fibers 350. Two silicon wafers, such aiving a thickness, a first side, a scend side opposite the first side and array of fiber holes 340. The separator 330 is connecting the two silicon wafers 310 and 320 and separating the two silicon waters 310 and 320 fiber are observed by spacing greater than the thickness. The optical fibers are connecting the holes in one of the two silicon wafers. The second silicon wafer 320 is orientated perpendicular to the first silicon wafer 310 so that the fiber holes of the first silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 320 is of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fiber holes of the scend silicon wafer 310 are of 550 from the fibe

Claims 23, 24 and 27 lack novelty under PCT Article 33(2) as being anticipated by Sakai et al (US 5.815,621).

Sakai discloses an optical connector comprising a first plate 110 having holes 121 and 122, a second plate 610 having holes and a chandrer 140. The first plate 110 and the second plate 610 are connected by the chamber 140 to form a ferrule component 100, which is inserted in a ferrule location of the optical connector. The chamber 140 separates the first plate 110 from the second plate 610. Optical fibers 720 are inserted in one of the holes in the first plate 110. An epoxy 790 is placed in the chamber 140. The first plate 110 and the second plate 610 is inserted onto an alignment pin 130.

Claims 11 and 13 16 lack an inventive step under PCT Article 33(3) as being obvious over Boudreau et al in view of the Background of the invention of the present specification.

White Boudreau does not explain different types of the optical filter and the commercial filter optic connector as recited in claims 11 and 13 to, the Background of the invention of the present specification states that the different types of optical filter and the commercial filter optic connector recited in claims 11 and 13 to diready exist and are known in the art of an optical filter

It would have been obvious at the time the invention was made to a person loving ordinary skill in the art to modify the apparatus raught by floudreau such that it would have no optical fiber and if the roptic connector as raught by instant invention because it only deals with the use of one, known optical fiber and connector over the other known optical fiber, and connectors



Supplemental Box

(To be used when the space in any of the preceding hoxes is not sufficient)

Claims 25 and 26 lack an inventive step under PCT Article 33(3) as being obvious over Sakai et al in view of Boudreau et

White Sakai does not state the hotes of the plates heing formed by etching or having an oval cross-section, Boudreau teaches that the hotes of the wafers 310 and 320 are formed by etching. Boudreau also teaches that the shape of the hotes is not limited to one shape, but can have different shapes.

It would have been obvious at the time the invention was made to a person having ordinary skill in the art to modify the optical connector raught by Sakai such that it would have oval shape holes formed by etching as taught by Boudreau because etching process for forming holes is the easiest way to form holes and the shape of the holes only deals with a designer's choice since the shape of the holes does not change the function of the apparatus.

Claims 1-9 and 17-22 meet the criteria set out in PCT Article 33(2)-(3), hecause the prior art does not teach or fairly suggest a commercial fiber optic connector compersing two high precision slices, first and second, having fiber holes, a third high precision slice having fiber holes and a separator or a low precision piece coupling the two high precision slices and the third high precision slice. The separator separates the two high precision slices from the third high precision slice. Also, the holes of the first high precision slice are offset from the holes of the second high precision slice.

Claims 1-27 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

US 5,815,621 (SAKA1 et al) 29 September 1998, see columns 4 and 5

US 6,731,853 B2 (BOUDREAU et al) 04 May 2004, see columns 4-6.

### Continuation of Section VII. Certain defects:

The drawings are objected to under PCT Rule 66.2(a)(iii) as containing the following defect(s) in the form or content thereof:

First and second high precision slices abutting to form a first unit and a separator separating the first unit from a third high precision slice are not shown.

Optical fibers, each having a first part and a second part and separated by lengths wherein the optical fibers having their first parts within fiber holes in one of two high precision slices and their second parts within fiber holes in the other of the two high precision slices are not shown.

Reference character "106" has been used to designate both connector and alignment piece.

Reference character "1002" has been used to designate both chamfered corner and microlenses.

Figure 8, the reference number 802 pointing at the large hole seems that the reference number should be 806

The reference number 112 recited on page 19, line 11 is missing in Figure 1.

The reference numbers 804 and 806 recited on page 19, lines 5 and 6 are missing in Figure 8.

The reference number 1102 recited on page 24, line 1 is missing in Figure 11.

The reference symbol recited on page 29, line 4 is missing in Figure 21.

Fiher I recited on page 32, line 1 is not in the drawings.

Ferrule 2614 recited on page 35, line 1 is not in the drawings.

The reference number 2616 recited on page 35, line 3 is missing in Figure 26.

A high precision piece 2700 recited on page 35, line 12 is missing in Figure 27

The reference number 1510 in Figure 15 is not in the present specification

The description is objected to as containing the following defect(s) under PCT Rule 66.2(a)(iii) in the form or contents thereof.

On page 2, line 7, the examiner suggests the applicant to change 'optical fiber 104' to fiber 104' in order to have consistent terminology for the same element.

Page 3, line 6 recites, "connector hole 200," but line 9 recites, "the ferrule hole 200,". If these two elements are the same element, they should have the same name.

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

On page 3, line 14, "hole centers 204" should be -- hole centers 206 - and "adjacent fibers 200" should be -- adjacent fibers 202 --

On page 3, line 16, "the fibers 200" should be -- the fibers 202 --

On page 22, line 7, "holes 802" should be -- holes 806 --.

On page 31, line 17, the examiner suggests the applicant to change "thirteen pieces" to -- twelve pieces -- since Figure 23 only shows twelve pieces stack.

On page 35, line 10, the examiner suggests the applicant to change "the array 2618" to -- the array of transmitters 2618 -

Claims 1, 14, 17 and 20 are objected to under PCT Rule 66.2(a)(iii) as containing the following defect(s) in the form or contents thereof:

The present specification does not explain a third high precision slice being separated from first and second high precision slices by a chamber; at least one of the optical fibers being a fives doptical fibers, and optical fibers, each having a first part and a second part and separated by lengths wherein the optical fibers having their first parts within fiber hotes in one of two high precision slices and their second parts within fiber holes in the other of the two high precision slices.

It seems that "the first high precision slices" recited in claim 1, line 11 should be -- the first high precision slice --

Claim 17, tine 6 recites, "high precision slices," but line 9 recites, "high precision pieces." The terminology for the same element should be same consistently.

Claim 17 recites the limitation "the connector housing" in line 14. There is insufficient antecedent basis for this limitation in the claim.